



Tabla Periódica 2021

Gabriel Erazo 12-Ana

Uso

- Datos de la tabla periodica
- Explica cada elemento



Información

- Masa
- Quien lo descubrió
- Cuando lo descubrió
- Etc.

The image displays four sequential screenshots from a mobile application, likely a chemistry reference tool, showing information about elements. The screenshots are framed by a green border.

- Screenshot 1 (15:48):** Shows the "Tabla Periódica PROFESIONAL" (Professional Periodic Table). The table is displayed with elements color-coded by groups. The time is 15:48.
- Screenshot 2 (15:48):** Shows the element profile for Tin (Sn). It includes a photograph of a tin specimen, the element symbol "Sn", name "Estaño", atomic number "50", and category "SEMICONDUCTORES". It also lists the atomic mass "118.710 (g/mol)". The time is 15:48.
- Screenshot 3 (15:50):** Shows the atomic structure of Tin. It features a Bohr model diagram with concentric shells of electrons. Below the diagram, it lists the electronic configuration: "Capa electrónica: $K^2 L^8 M^{18} N^{32} O^{18} P^8 Q^8 R^0$ " and the full configuration: "Configuración electrónica: $[Rn] 4f^{14} 5d^{10} 6s^2 6p^2$ ". The time is 15:50.
- Screenshot 4 (15:50):** Shows the isotopes of Tin. It lists several isotopes with their mass numbers, spin/parity, half-lives, and atomic masses. The time is 15:50.

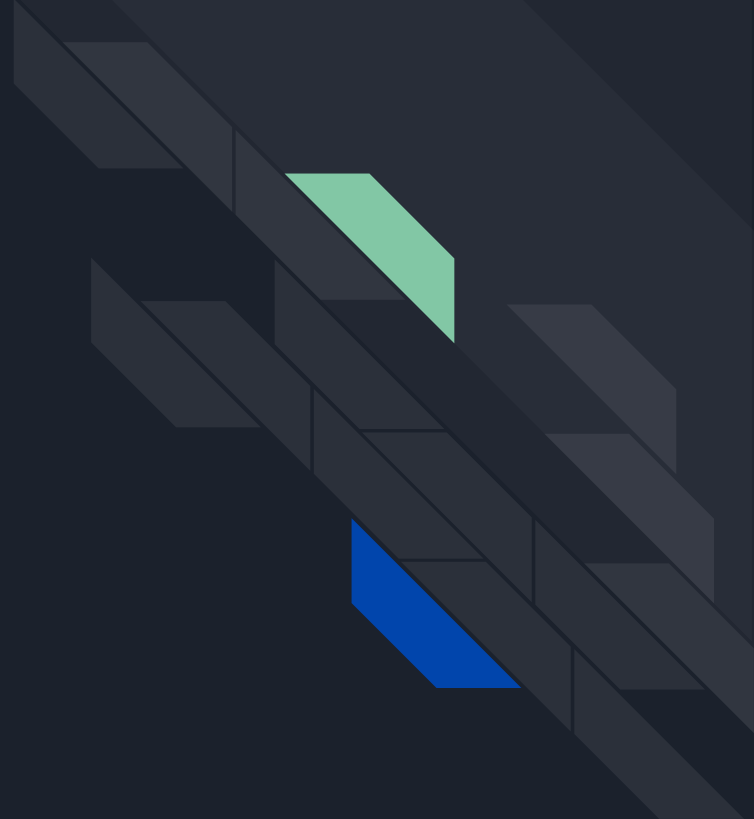
Costó

Completamente gratuito



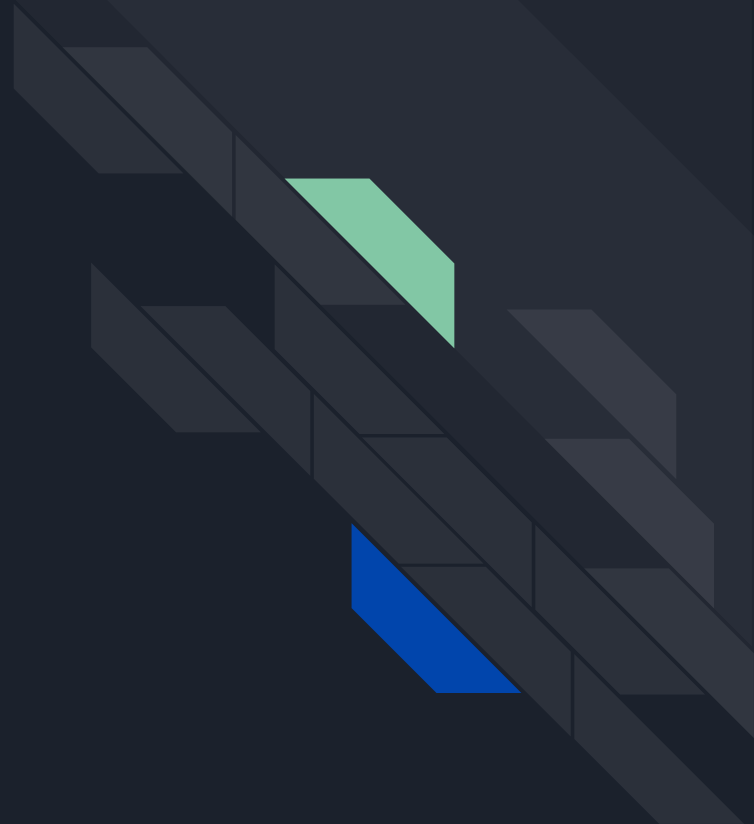
Disponibile

- Dispositivos móviles
- Google play
- App store



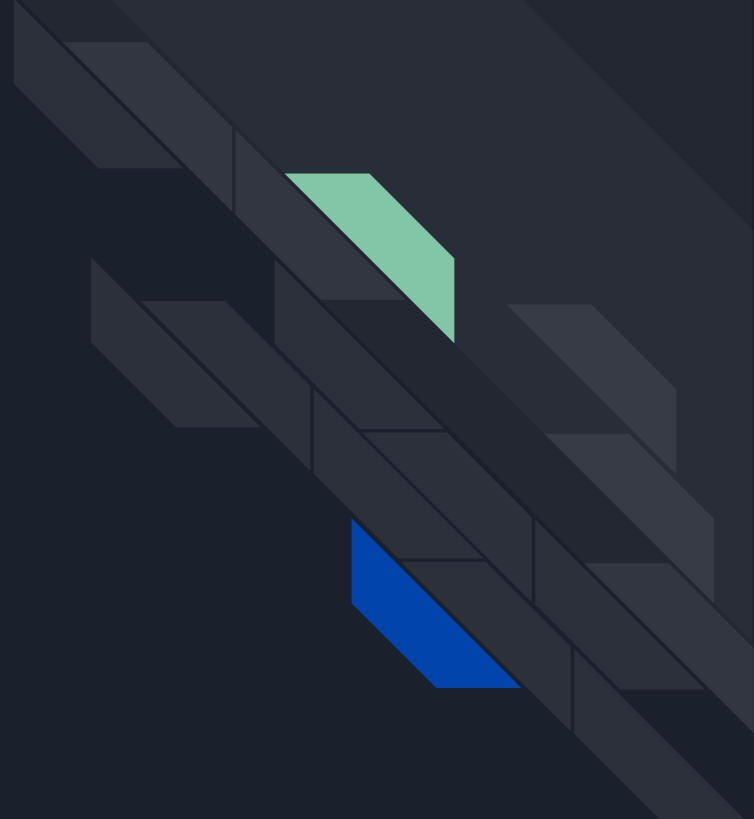
Interés

- Estudiantes
- Maestros



Video

<https://youtu.be/iPPSjTAkzKI>



Referencias

- <https://andro4all.com/listas/apps-android/mejores-apps-aprender-tabla-periodica>
- <https://appsrankings.com/es/app/1451726577/tabla-periodica-2021-quimica>